

Wireless LAN / CNE Tool Training Course and Evaluation

December 15-16, 2010

and

Classification



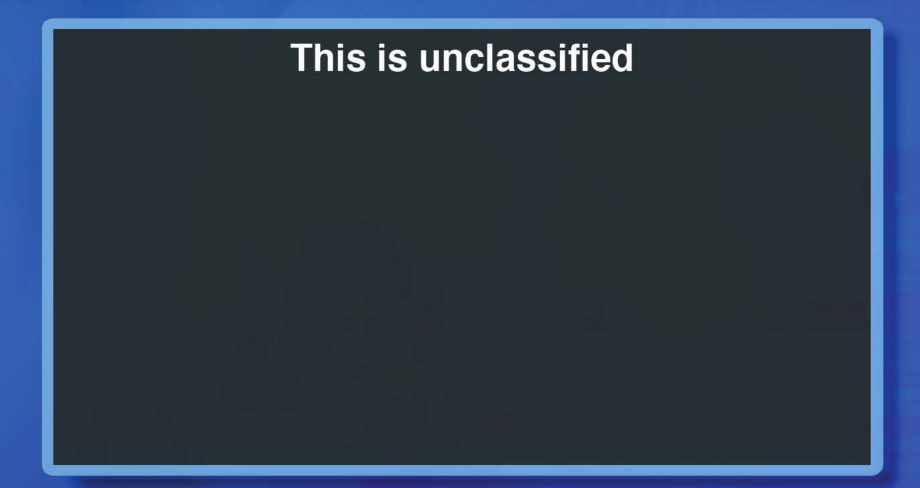
The overall classification of this presentation is TOP SECRET//COMINT//NOFORN

The majority of the materiel in this presentation is UNCLASSIFIED

Some information though is classified. That information will be marked in the slide title. Consider any nontitle classified slide, unclassified

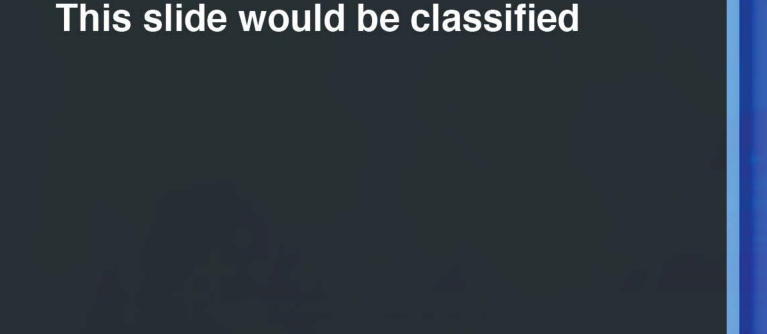






(TS//SI//NF) Classified Example







Primary Course Objective

- ➤ To familiarize, educate, and certify students in the operational usage of WLAN / IEEE 802.11 CNE tools and techniques to include:
 - >> BLINDDATE
 - > NIGHTSTAND
 - > BADDECISION



Secondary Course Objectives

- Understand the fundamentals of the WLAN / IEEE 802.11 protocol.
- Learn the end-to-end CNE process for close proximaty WLAN operations.
- Gain familiarization in WLAN network protocol analysis.





- > Lectures
- ➤ Demos / Labs
- > Evaluations

Agenda



- Review of Fundamentals
- > Introduction to WLAN / 802.11
- > BLINDDATE
- > WLAN CNE Operations
- > NIGHTSTAND
- > BADDECISION



QUESTIONS?